Also published as:

## Long-fibre reinforced polyolefin composition, process for its manufacture and product obtained from said composition

Publication number:	EP1283102 (A2)	Also published us.
Publication date:	2003-02-12	EP1283102 (A3)
Inventor(s):	BERND HEINZ [DE]; HEYDWEILER JOACHIM [DE]; WUNDER HERIBERT DIPL-ING [DE] +	US2003096898 (A1) US6844059 (B2)
Applicant(s):	TICONA GMBH [DE] +	JP2003138031 (A)
Classification:		DE10137924 (A1)
- international:	C08J3/22; B29B9/06; B29B9/14; B29B11/10; B29C47/02; B29C47/10; B29C70/52; C08J5/04; C08K7/02; C08L23/00; C08L23/10; C08L45/00; C08L77/00; B29K23/00; B29K105/06; C08L23/08; C08J3/20; B29B9/02; B29B9/12;	more >>
	B29B11/00; B29C47/02; B29C47/10; B29C70/04; C08J5/04; C08K7/00; C08L23/00; C08L45/00; C08L77/00; (IPC1-7): B29C47/10; B29B9/14; C08J5/04; B29K23/00	DD203059 (B) FR2407951 (A1)
- European:	B29B9/14; B29C47/02D; B29C47/10D; C08L23/10	US5428098 (A)
Application number:	EP20020017361 20020802	EP0451858 (A2)
Priority number(s):	DE20011037924 20010807	JP3207739 (A)

## Abstract of **EP 1283102 (A2)**

A long fiber-reinforced polyolefin structure of length >= 3mm contains by wt.: (A) a polyolefin other than (B) (0.1-90%); (B) an amorphous cycloolefin polymer (0.1-50%); (C) reinforcing fiber (5-75%); and (D) additives (up to 10%). Independent claims are also included for: (1) production of the structures by: (i) leading a fiber bundle (C) through a flat nozzle filled with (A), (B) and optionally (D); (ii) leading the thus-impregnated bundle through a forming nozzle; (iii) cooling and post-forming the bundle; and (iv) cutting the product into lengths or winding it up as a endless product; and (2) production of long fiber-reinforced articles containing an amorphous cycloolefin polymer by mixing a commercially-available long fiber-reinforced polyolefin structure with an amorphous cycloolefin polymer and then forming the required article.

Data supplied from the **espacenet** database — Worldwide